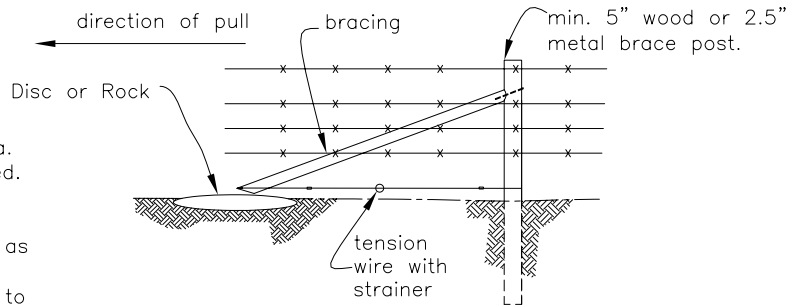


Notes for floating brace:

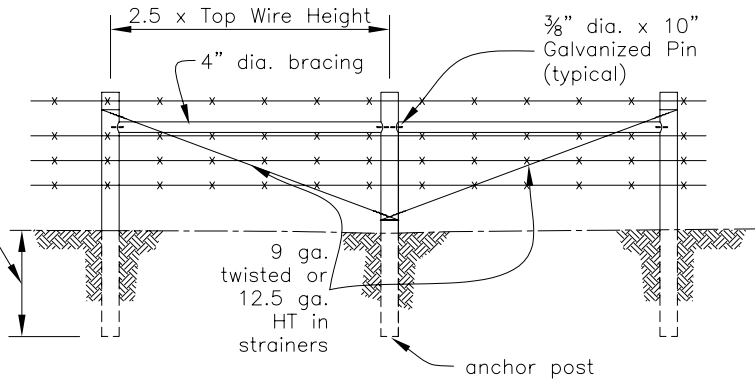
1. Use 2" dia. galvanized tubing or 4" dia. wood. Landscape timbers are not permitted.
2. Use 8" spike nail or brace pin at connection to post.
3. Use 15" min. disc blade or flat stone as shown. Cinder blocks are not allowed.
4. Notch brace member  $\frac{3}{8}$ " at lower end to accept tension wire
5. Cinch tension wires both directions with wire or crimping sleeve.
6. Set posts in ground at least 36" deep (or 30" deep in concrete) in 12" dia. hole.



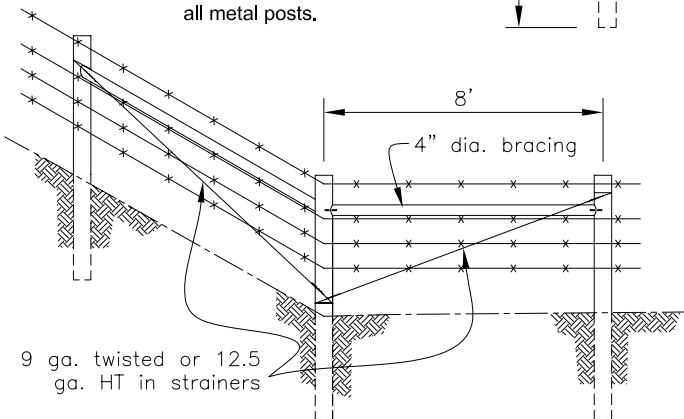
FLOATING BRACE

For ALL corner or pull posts:

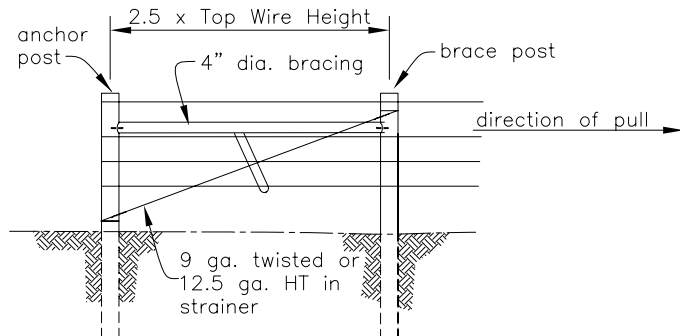
- 3' min. depth if using wood posts without concrete.
- 30" min. depth if using wood or metal posts with concrete in 12" dia. hole.
- Concrete shall be used with all metal posts.



IN-LINE BRACE



CORNER BRACE



H BRACE

Drawing not to scale. Standardized drawing must be adapted to the specific site.



WIRE FENCE BRACES  
(Floating, In-line,  
Corner and H-braces)

Designed _____	Date _____	File Name _____
Drawn _____		Drawing Name _____
Checked _____		AL-ECS-382-06
Approved _____		00/00/00 00:00
		Sheet of _____